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10/815,242	03/31/2004	Douglas Purdy	MS1-1826US	9750
23801 7590 042972009 LEE & HAYES, PLLC 601 W. RIVERSIDE AVENUE			EXAMINER	
			AHLUWALIA, NAVNEET K	
SUITE 1400 SPOKANE, WA 99201			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/815,242 PURDY ET AL. Office Action Summary Examiner Art Unit NAVNEET K. AHLUWALIA 2166 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 12 February 2009. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-33 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-33 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (FTO/S5/08)
 Paper No(s)/Mail Date _______.

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5 Notice of Informal Patent Application

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DETAILED ACTION

1. This communication is in response to the Amendment filed 02/12/2009.

Response to Arguments

- Claims 1 33 are pending in this Office Action. After a further search and a thorough examination of the present application, claims 1 – 33 remain rejected.
- Applicant's arguments filed with respect to claims 1 33 have been fully considered but they are not persuasive.

Applicant argues that there is no teaching in Stickler or Darugar alone or in combination of "at least one optional data member to render the received data functional.....data structure for validation by the device using the current version".

In response to Applicant's argument, the Examiner submits that Stickler and Darugar in combination teach all the functionalities and features of claim one especially "at least one optional data member to render the received data functional.... Data structure for validation by the device using the current version. This is seen is paragraphs 90, 105 and 150 - 151 of Stickler and the validation as it is being explicitly claimed is also disclosed in Darugar in paragraphs 3, 6 - 7. In essence applicant is arguing that the three references alone or combined, Stickler, Darugar and Ingersoll, do not teach any of the limitations. Applicant makes an effort in his response to summarize the three references but examiners stand is not changed since Stickler, Darugar and Ingersoll in combination teach the limitations of the claims as explained in the detailed

office action below. To make up for the deficiency of a reference by itself it has been combined with others with obviousness in mind. Applicant is requested and reminded to view the rejection not as a stand alone but a combination of the references as cited.

Hence, Applicant's arguments do not distinguish the claimed invention over the prior art of record. In light of the foregoing arguments, the 103 rejections are sustained.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be neadtived by the manner in which the invention was made.
- 5. Claims 1 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Patrick Stickler ('Stickler' herein after) (US 2003/0097365 A1) further in view of Parand Tony Darugar ('Darugar' herein after) (US 2003/0018661 A1) further in combination with Ingersoll et al. ('Ingersoll' hereinafter) (US 2004/0025117 A1).

With respect to claim 1,

Stickler discloses a computer-readable medium including at least one tangible component and having stored thereon a data structure for receiving data formatted in accordance with a first version and for presenting the received data in an arrangement defined by the data structure for validation by a device using a current version, the data structure, comprising: at least one optional data member to render received data

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functional within the current version of the data structure when optional data is absent from the received data (paragraphs 0009 and 0011, Stickler); and at least one construct to render the received data functional within the current version of the data structure when the received data includes wildcard data that is not specified by the current version of the data structure (paragraphs 0060 and 0149 – 0150, Stickler) wherein atleast one optional data member and the at least one construct of the data structure are for receiving data formatted in accordance with the first version and for presenting the received data in an arrangement defined by the data structure for validation by the device using current version (paragraphs 90, 105, and 150 – 151, Stickler).

Stickler does not explicitly disclose the validation and the formatting explicitly as claimed.

Darugar however teaches the validation and the formatted data as claimed in paragraph 3 and paragraphs 6 – 7, Darugar.

Stickler and Darugar do not explicitly explain the wildcard searches in detail.

However, Ingersoll teaches the wildcard searches between different versions and its identifiers in paragraphs 30 and 31.

It would have been obvious to one of ordinary skill in the art of data processing at the time of the present invention to combine the teachings of cited references because the conversion between different formats and versions would make the processing and functioning faster and efficient execution (paragraph 7, Darugar). Furthermore, Ingersoll's wildcard searches enable the multiple version use of the component as

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explained in paragraph 30 and 31, Ingersoll.

 Claims 2 – 4 are rejected under the same rationale as claim 1. Further limitations and references are cited below

With respect to claim 2,

Stickler as modified discloses a computer-readable medium according to claim 1, wherein the first version is one of the plurality of versions, the plurality of versions comprising versions predating and postdating the current version (paragraphs 0042 – 0043, Stickler).

With respect to claim 3,

Stickler as modified discloses a computer-readable medium according to claim 1, wherein the data structure is described by an XML schema (paragraphs 0058, Stickler).

With respect to claim 4,

Stickler as modified discloses a computer-readable medium according to claim 1, wherein the at least one construct includes a delimiter followed by a wildcard data member (paragraphs 0149 – 0150, Stickler).

With respect to claim 5,

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Stickler discloses a computer-readable medium including at least one tangible component and having stored thereon a data structure for receiving data formatted in accordance with a first version of the data structure and for presenting the received data in an arrangement defined by the data structure for validation by a device using a current version (paragraphs 150 and 373, Stickler), the data structure, comprising; at least one optional data member to render the received data functional within the current version of the data structure when optional data is absent from the received data (paragraphs 0009 and 0011, Stickler); at least one construct to render the received data functional within the current version of the data structure when the received data includes wildcard data that is not specified by the current version of the data structure (paragraphs 0060 and 0149 - 0150, Stickler); a delimiter which acts as a sentry to validate a beginning of the construct (paragraph 214, Stickler); and at least one wildcard member that follows the delimiter to receive wildcard data received in accordance with a different version of the data structure (paragraphs 0149 - 0150, Stickler) wherein atleast one optional data member and the at least one construct of the data structure are for receiving data formatted in accordance with the first version and for presenting the received data in an arrangement defined by the data structure for validation by the device using current version (paragraphs 90, 105 and 150 - 151, Stickler).

Stickler does not explicitly disclose the validation and the formatting explicitly as claimed.

Darugar however teaches the validation and the formatted data as claimed in paragraph 3 and paragraphs 6-7, Darugar.

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Stickler and Darugar do not explicitly explain the wildcard searches in detail.

However, Ingersoll teaches the wildcard searches between different versions and its identifiers in paragraphs 30 and 31.

It would have been obvious to one of ordinary skill in the art of data processing at the time of the present invention to combine the teachings of cited references because the conversion between different formats and versions would make the processing and functioning faster and efficient execution (paragraph 7, Darugar). Furthermore, Ingersoll's wildcard searches enable the multiple version use of the component as explained in paragraph 30 and 31. Ingersoll.

 Claims 6 – 12 are rejected under the same rationale as claim 5. Further limitations and references are cited below.

With respect to claim 6,

Stickler as modified discloses a computer-readable medium according to claim 5, wherein the data structure is both backward-compatible and forward-compatible with other versions of the data structure (paragraphs 0042 – 0043, Stickler).

With respect to claim 7.

Stickler as modified discloses a computer-readable medium according to claim 5, wherein the data structure is described by an XML schema (paragraphs 0058, Stickler).

With respect to claim 8,

Stickler as modified discloses a computer-readable medium according to claim 5, wherein the different version of the data structure is one of an earlier version of the data structure and a later version of the data structure (paragraphs 0066 and 0083, Stickler).

With respect to claim 9,

Stickler as modified discloses a computer-readable medium according to claim 5, wherein a last occurrence of the at least one wildcard member (paragraphs 0149 – 0150, Stickler) is followed by an end delimiter (paragraph 214, Stickler).

With respect to claim 10,

Stickler as modified discloses a computer-readable medium according to claim 5, wherein the at least one wildcard member is to be placed in a location for a schema particle (paragraph 0212, Stickler).

With respect to claim 11,

Stickler as modified discloses a computer-readable medium according to claim 10, wherein a schema particle is any one of a group consisting of an element, a compositor, a group, or an element wildcard (paragraphs 0149, 0212, Stickler).

With respect to claim 12,

Stickler as modified discloses a computer-readable medium according to claim 10, wherein the at least one wildcard member is to receive wildcard data that is any one of a group consisting of a target namespace, a local namespace, or a global namespace (paragraphs 0149, 0212, Stickler).

With respect to claim 13,

Stickler discloses a computer-readable medium including at least one tangible component and having stored theron one or more instructions to be executed by one or more processors, the one or more instructions causing the one or more processors to implement a method, the method comprising: receiving data common to multiple generations of type, wherein the type refers to data structure of a message file which enables a message to be encoded or decoded in a valid manner (paragraphs 150 and 373, Stickler); overcoming compatibility issues between a current generation of the type and other multiple generations of the type, the overcoming compatibility issues comprising: tolerating an absence of optional data from the received data, when the data is received in accordance with a different generation of the type wherein the optional data comprises a data element known by and deemed optional by the current generation of the type (paragraphs 0009 and 0011, Stickler); specifying in the current generation of the type, a maximum number of times optional data is allowed to appear in the received data, accepting an inclusion of extra data in the received data, when the data is received in accordance with another different generation of the type wherein the extra data comprises a data element unknown by the current generation of the type

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specifying in the current generation of the type a maximum number of times extra data is allowed to appear in the received data and validating a message by inserting data elements in the received data into a current generation of the type (paragraphs 0060 and 0149 – 0150. Stickler).

Stickler does not explicitly disclose the validation and the formatting explicitly as claimed.

Darugar however teaches the validation and the formatted data as claimed in paragraph 3 and paragraphs 6 – 7, Darugar.

Stickler and Darugar do not explicitly explain the wildcard searches in detail.

However, Ingersoll teaches the wildcard searches between different versions and its identifiers in paragraphs 30 and 31.

It would have been obvious to one of ordinary skill in the art of data processing at the time of the present invention to combine the teachings of cited references because the conversion between different formats and versions would make the processing and functioning faster and efficient execution (paragraph 7, Darugar). Furthermore, Ingersoll's wildcard searches enable the multiple version use of the component as explained in paragraph 30 and 31, Ingersoll.

 Claims 14 – 19 are rejected under the same rationale as claim 13. Further limitations and references are cited below.

With respect to claim 14.

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Stickler as modified discloses a computer-readable medium according to claim

13. wherein the type is described by an XML schema (paragraphs 0058. Stickler).

With respect to claim 15.

Stickler as modified discloses a computer-readable medium according to claim 13, wherein to tolerate an absence of data in accordance with the different generation of the type is to detect no data element in an optional element member for a message (paragraphs 0009 and 0011, Stickler).

With respect to claim 16,

Stickler as modified discloses a computer-readable medium according to claim 13, wherein to accept an inclusion of extra data in the received data is to receive the extra data in a placeholder for a message (paragraphs 0060 and 0149 – 0150, Stickler).

With respect to claim 17,

Stickler as modified discloses a computer-readable medium according to claim 13, wherein the current generation of the type includes at least one optional element member and at least one placeholder (paragraphs 0149 – 0150, Stickler).

With respect to claim 18,

Stickler as modified discloses a computer-readable medium according to claim 16, wherein the at least one placeholder includes a delimiter followed by an element

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member to receive the extra data (paragraph 214, Stickler).

With respect to claim 19,

Stickler as modified discloses a computer-readable medium according to claim 16, wherein the at least one placeholder is to receive the further data that is any one of a group consisting of a target namespace, a local namespace, or a global namespace (paragraphs 0149, 0212, Stickler).

With respect to claim 20,

Stickler discloses a method, comprising: receiving data in accordance with different type versions where each of different type versions uses an different arrangement of data within a message file to enable encoding and decoding of the received data (paragraphs 150 and 373, Stickler); tolerating optional data missing from the received data, when the data is received according to a different type version (paragraphs 0009 and 0011, Stickler); receiving further data included in the received data, when the data is received according to another different type version (paragraphs 0060 and 0149 – 0150, Stickler); and formatting the received data according to a current type version into a message validating messages by inserting the received data into a data structure (paragraphs 90, 105 and 150 – 151, Stickler) which allows the messages to be validated by the multiple different generations of type (paragraph 0047, Stickler).

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Stickler does not explicitly disclose the validation and the formatting explicitly as claimed.

Darugar however teaches the validation and the formatted data as claimed in paragraph 3 and paragraphs 6 – 7, Darugar.

Stickler and Darugar do not explicitly explain the wildcard searches in detail.

However, Ingersoll teaches the wildcard searches between different versions and its identifiers in paragraphs 30 and 31.

It would have been obvious to one of ordinary skill in the art of data processing at the time of the present invention to combine the teachings of cited references because the conversion between different formats and versions would make the processing and functioning faster and efficient execution (paragraph 7, Darugar). Furthermore, Ingersoll's wildcard searches enable the multiple version use of the component as explained in paragraph 30 and 31, Ingersoll.

 Claims 21 – 27 are rejected under the same rationale as claim 20. Further limitations and references are cited below.

With respect to claim 21,

Stickler as modified discloses a method according to claim 20, wherein the further data includes the optional data (paragraphs 0060 and 0149 – 0150, Stickler).

With respect to claim 22.

Stickler as modified discloses a method according to claim 20, wherein the type is described using an XML schema (paragraphs 0058, Stickler).

With respect to claim 23.

Stickler as modified discloses a method according to claim 20, wherein to tolerate missing data from the received data is to allow an absent data element in an optional data member in order to validate a message (paragraphs 0060 and 0149 – 0150, Stickler).

With respect to claim 24,

Stickler as modified discloses a method according to claim 20, wherein to receive further data in the received data is to receive the further data in a placeholder in order to validate a message (paragraphs 0060 and 0149 – 0150, Stickler).

With respect to claim 25,

Stickler as modified discloses a method according to claim 20, wherein the current type version includes at least one optional data member and at least one placeholder (paragraphs 0149 – 0150, Stickler).

With respect to claim 26,

Stickler as modified discloses a method according to claim 24, wherein the at least one placeholder includes a delimiter followed by a wildcard element to receive the

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further data according to the another different type version, and wherein further a last placeholder is followed by an end delimiter (paragraph 214, Stickler).

With respect to claim 27,

Stickler as modified discloses a method according to claim 24, wherein the at least one placeholder is to receive the further data that is any one of a group consisting of a target namespace, a local namespace, and a global namespace (paragraphs 0149, 0212, Stickler)

With respect to claim 28,

Stickler discloses a parser, comprising: means for receiving data according to multiple different generations of type where each different generation of type uses an different arrangement data within a message file to enable encoding and decoding of the received data (paragraphs 150 and 373, Stickler); means for excusing optional data being absent from the received data, when the data is received according to a different generation of the type (paragraphs 0009 and 0011, Stickler); and means for receiving further data in the received data, when the data is received according to another different generation of the type and means for validating messages by inserting the received data into a data structure (paragraphs 90, 105 and 150 – 151, Stickler) which allows the messages to be validated by the multiple different generations of type (paragraphs 0060 and 0149 – 0150, Stickler).

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Stickler does not explicitly disclose the validation and the formatting explicitly as claimed

Darugar however teaches the validation and the formatted data as claimed in paragraph 3 and paragraphs 6-7, Darugar.

Stickler and Darugar do not explicitly explain the wildcard searches in detail.

However, Ingersoll teaches the wildcard searches between different versions and its identifiers in paragraphs 30 and 31.

It would have been obvious to one of ordinary skill in the art of data processing at the time of the present invention to combine the teachings of cited references because the conversion between different formats and versions would make the processing and functioning faster and efficient execution (paragraph 7, Darugar). Furthermore, Ingersoll's wildcard searches enable the multiple version use of the component as explained in paragraph 30 and 31, Ingersoll.

 Claims 29 – 33 are rejected under the same rationale as claim 28. Further limitations and references are cited below.

With respect to claim 29,

Stickler as modified discloses an apparatus according to claim 28, wherein the type is described by an XML schema (paragraphs 0058, Stickler).

With respect to claim 30.

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Stickler as modified discloses an apparatus according to claim 28, wherein the means for receiving further data includes at least one construct member having a delimiter followed by a wildcard data member (paragraphs 0149 – 0150, Stickler).

With respect to claim 31,

Stickler as modified discloses an apparatus according to claim 28, wherein the means for receiving further data is placed in a location for a schema particle (paragraph 0212, Stickler).

With respect to claim 32,

Stickler as modified discloses an apparatus according to claim 31, wherein the schema particle is any one of a group consisting of an element, a compositor, a group, or an element wildcard (paragraphs 0149, 0212, Stickler).

With respect to claim 33,

Stickler as modified discloses an apparatus according to claim 31, wherein the means for receiving further data is to receive data that is any one of a group consisting of a target namespace, a local namespace, or a global namespace (paragraphs 0149, 0212, Stickler).

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Conclusion

THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded
of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Contact Information

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Navneet K. Ahluwalia whose telephone number is 571-

272-5636

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Alam T. Hosain can be reached on 571-272-3978. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

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/Navneet K. Ahluwalia/ Examiner, Art Unit 2166

/Hosain T Alam/

Supervisory Patent Examiner, Art Unit 2166

Dated: 04/22/2009